



# **Pavillion Area 7/10/2012** **Domestic Wells** **With TPH-DRO and/or Methane Detection;** **Also, With Those Detections AND TPH-GRO,** **VOC, or SVOC Detection**

Legend	
TPH-DRO AND Methane AND TPH-GRO ,VOCs,or SVOCs	☆ Gas Well
▲ Drinking Water Sample (3)	☆ Gas Well - Abandoned
TPH-DRO AND Methane Detected	▲ Drinking Water Sample
▲ Drinking Water Sample (11)	☆ Stock Water Sample
☆ Stock Water Sample (3)	AOI #1
Methane Detected	AOI #2
△ Drinking Water Sample (17)	AOI #3
☆ Stock Water Sample (3)	AOI #4
TPH-DRO Detected	AOI #5
▲ Drinking Water Sample (12)	AOI #6
☆ Stock Water Sample (4)	Town of Pavillion
Labels	Pavillion Gas Field
"PGD" Bradenhead-Fail, Invert Gas Well, AND Shallow Casing Gas Well (1)	
"PGD" Invert Gas Well AND Shallow Casing Gas Well (4)	
"PGD" Bradenhead-Fail AND Invert Gas Well (6)	
"PGD" Well within 1000 ft of Shallow Casing Gas Well (5)	
"PGD" Well within 1000 ft of Invert Gas Well (21)	
"PGD" Well within 1000 ft of Bradenhead-Fail (11)	

References:  
 Well Location Data - Encana Database (Maintained by AECOM)  
 Exported 1/6/2012  
 Well Specifications - Pavillion\_EPA\_CBL\_Evaluation on  
 66\_Prod\_Wells\_10-4-10(1)2  
 Chemical Analysis - 2012\_-1-13\_Sum All EPA Data\_Pavillion  
 2009-2011 and draft copy of The Pavillion Dataset with  
 Footnotes 100826  
 Gas Field - Potential Exploitable Oil and Gas Fields, DOI Bureau  
 of Mines, USGS  
 NAD\_1983\_StatePlane\_Wyoming\_West\_Central\_FIPS\_4903\_Feet  
 Projection: Transverse\_Mercator



0 0.3 0.6 1.2 Miles

